

FIG. 1

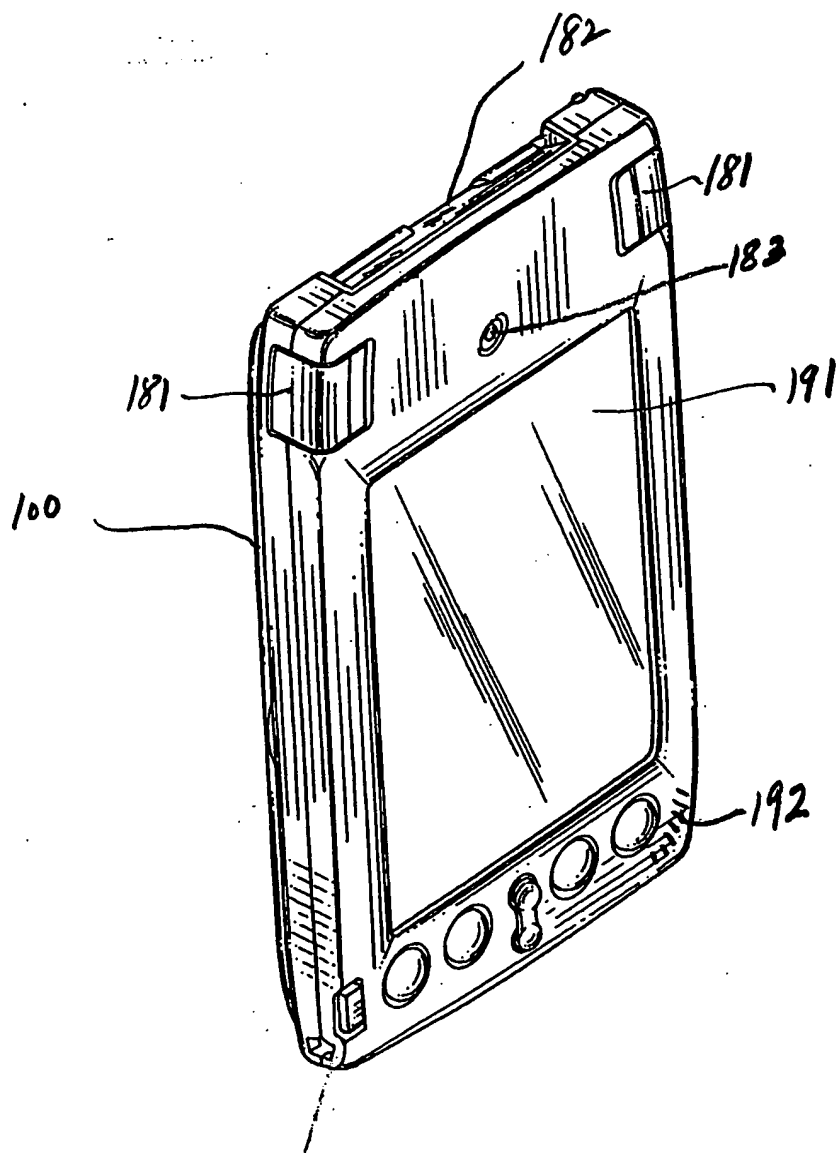


Fig. 1

FIG. 2

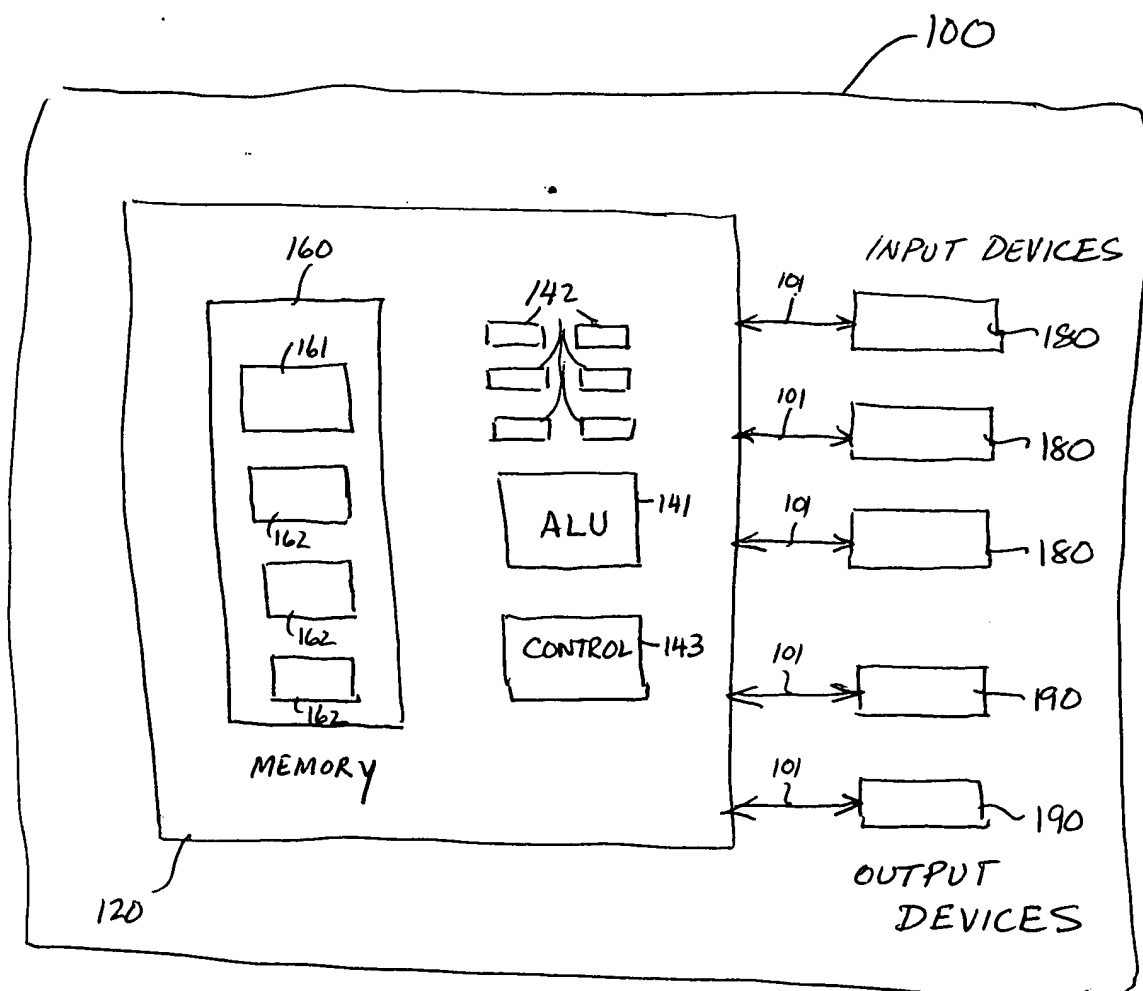


FIG. 2

Figure 1. The structure of the  $^{13}\text{C}$  NMR spectra of the polyimides. The chemical shift of the carbonyl carbon is 165 ppm, and the chemical shift of the aromatic carbon is 120 ppm.

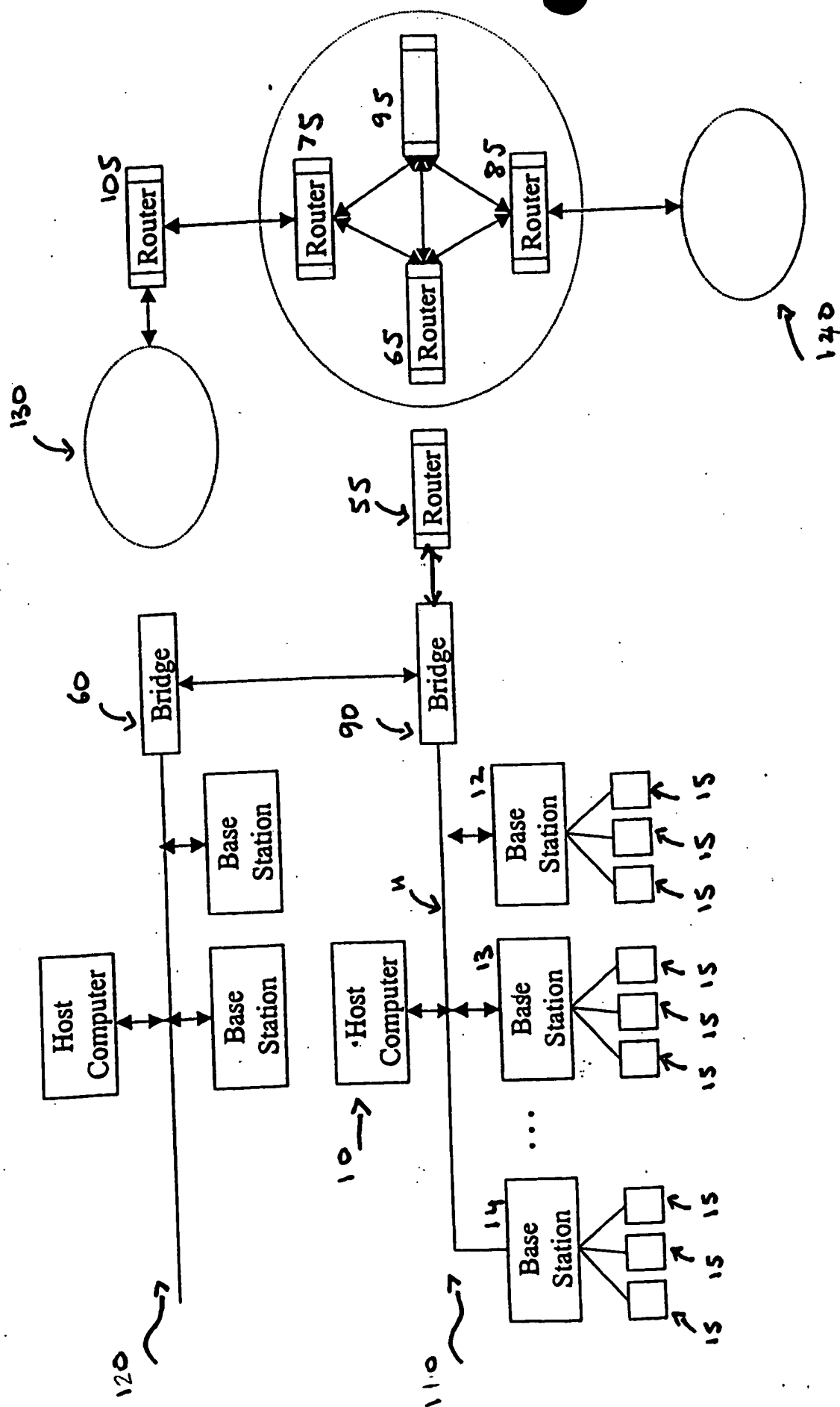


Fig. 3

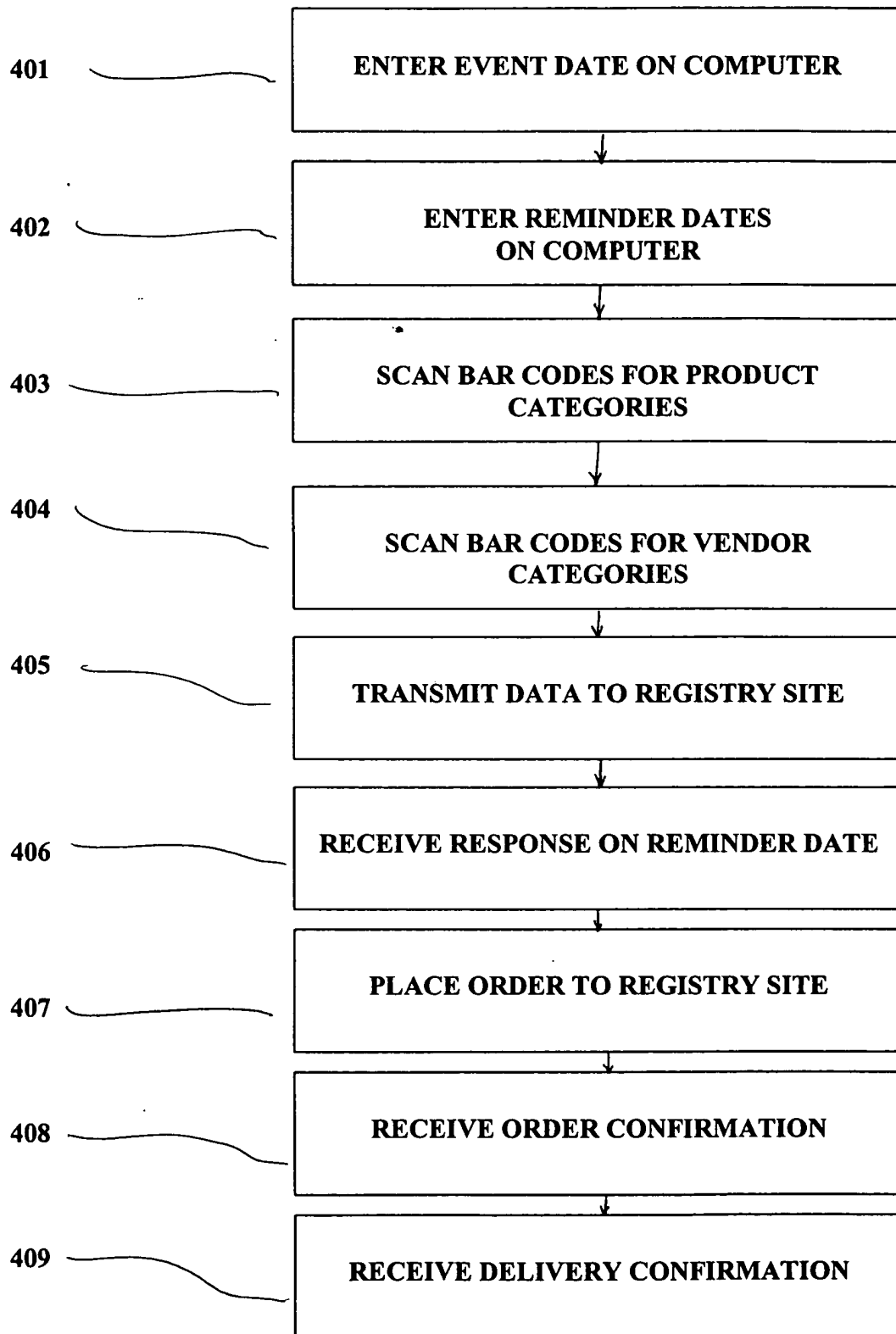


Fig. 4

# Create Gift Registry Profile

Gift Recipient

Address

Gift Category

Price Range


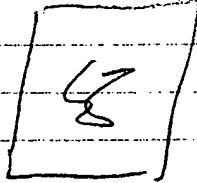
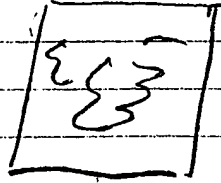
Delivery Date

Message

Back Next Cancel

# Gift Registry Response

Some suggestions for your gift to

		
Book A \$19.80	Book B \$15.25	Book C \$23.50

Only  days until

Fig. 6